

WEST Search History

DATE: Wednesday, June 01, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L26	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ladder or ((series or serial) with (shunt or parallel))) and ((inductor or inductance) with (ground\$ or earth\$ or reference) with (parallel or shunt))	6
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ladder or ((series or serial) with (shunt or parallel))) and ((inductor or inductance) with (ground\$ or earth\$ or reference) with (parallel or shunt))	8
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ladder or ((series or serial) with (shunt or parallel))) and ((inductor or inductance) with (ground\$ or earth\$ or reference) with (parallel or shunt))	1
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and (ladder or ((series or serial) with (shunt or parallel))) and ((inductor or inductance) with (ground\$ or earth\$ or reference) with (parallel or shunt))	71
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L22	L19 and ((inductor or inductance) with (ground\$ or earth\$ or reference) with (parallel or shunt))	128
<input type="checkbox"/>	L21	L20 and filter	155
<input type="checkbox"/>	L20	L19 and (333/\$.ccls. or 310/\$.ccls. or 29/\$.ccls. or 455/\$.ccls.)	162
<input type="checkbox"/>	L19	L18 and (ladder or ((series or serial) with (shunt or parallel)))	338
<input type="checkbox"/>	L18	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and ((inductor or inductance) with (ground\$ or earth\$ or reference))	767
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L17	L14 and ((inductor or inductance) with (ground\$ or earth\$ or reference))	47
<input type="checkbox"/>	L16	L14 and common	89
<input type="checkbox"/>	L15	L14 and (common or induct\$ or ground)	472
<input type="checkbox"/>	L14	filter and (ladder or ((series or serial) with (shunt or parallel)))	1624
<input type="checkbox"/>	L13	L11 and common	9
<input type="checkbox"/>	L12	L11 and (induct\$ or ground\$)	18
<input type="checkbox"/>	L11	((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw or bulk acoustic))) and (ladder or ((series or serial) with (shunt or parallel)))	110

DB=PGPB; PLUR=YES; OP=ADJ

☐	L10	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw or bulk acoustic))) and ((inductor or inductance) with (ground or earth or reference))	48
---	-----	---	----

DB=EPAB; PLUR=YES; OP=ADJ

☐	L9	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw or bulk acoustic))) and ((inductor or inductance) with (ground or earth or reference))	0
---	----	---	---

DB=JPAB; PLUR=YES; OP=ADJ

☐	L8	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw or bulk acoustic))) and ((inductor or inductance) with (ground or earth or reference))	2
---	----	---	---

DB=DWPI; PLUR=YES; OP=ADJ

☐	L7	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw or bulk acoustic))) and ((inductor or inductance) with (ground or earth or reference))	7
---	----	---	---

☐	L6	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw))) and ((inductor or inductance) with (ground or earth or reference))	7
---	----	--	---

DB=JPAB; PLUR=YES; OP=ADJ

☐	L5	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw))) and ((inductor or inductance) with (ground or earth or reference))	2
---	----	--	---

DB=EPAB; PLUR=YES; OP=ADJ

☐	L4	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw))) and ((inductor or inductance) with (ground or earth or reference))	0
---	----	--	---

DB=USPT; PLUR=YES; OP=ADJ

☐	L3	L2 and ((inductor or inductance) with (ground or earth or reference))	34
---	----	---	----

☐	L2	L1 and (ladder or ((series or serial) with (shunt or parallel)))	405
---	----	--	-----

☐	L1	(((piezoelectric resonator or film bulk acoustic or fbar or sbar or thin film resonator or tfr or bulk acoustic wave resonator or bulk acoustic resonator or baw)))	2222
---	----	---	------

END OF SEARCH HISTORY